Form 1449 (modified)	Docket: 015389-002640US; 018/213C U.S.S.N.: 10/044,692
Supplemental	
Information Disclosure	Title: Nucleic Acid Vaccine for Eliciting an Immune Response Against Telomerase
	Reverse Transcriptase
Statement By Applicant	Inventore: Thomas R. Cooh, et al.
(Use Several Sheets if Necessary)	Filing Date: January 11, 2002 Group: 1642

## U.S. Patent Documents

Examiner Initial	Ref.	Document No.	Publication Date	Inventor	Title		
/PR/	FA	6,093,809	07/25/00	Cech, T. R., et al.	Telomerase		
7PR/	/PR/ FC 6,261,636 07/17/0		12/26/00	Cech, T. R., et al.	Telomerase Catalytic Subunit		
/PR/			07/17/01	Cech, T. R., et al.	Telomerase		
/PR/			10/30/01	Cech, T. R., et al.	Novel Telomerase		
/PR/	FE	6,337,200	01/08/02	Morin, G. B.	Human Telomerase Catalytic Subunit Variants		
/PR/	FF	6,440,735	08/27/02	Gaeta, F.C.A.	Dendritic Cell Vaccine Containing Telomerase Reverse Transcriptase for the Treatment of Cancer		
/PR/	FG	6,444,650	09/03/02	Cech, T. R., et al.	Antisense Compositions for Detecting and Inhibiting Telomerase Reverse Transcriptase		
/PR/	FH	6,475,789	11/05/02	Cech, T. R., et al.	Human Telomerase Catalytic Subunit: Diagnostic and Therapeutic Methods		
/PR/	FI	6,517,834	02/11/03	Weinrich, S.L., et al.	Purifued Telomerase		
/PR/	FJ	6,545,133	04/08/03	Weinrich, S.L., et al.	A Method for Purifying Telomerase		
/PR/	FK	6,610,839	08/26/03	Morin, G. B., et al.	Promoter for Telomerase Reverse Transcriptase		
/PR/	/PR/ FL 8.617,110 09/09/03 Cech, T. R., et al.   /PR/ FM 8,627,619 09/30/03 Cech, T. R., et al.		Cech, T. R., et al.	Cells Immortalized With Telomerase Reverse Transcriptase for Use in Drug Screening			
/PR/			Cech, T. R., et al.	Antisense Compositions for Detecting and Inhibiting Telomerase Reverse Transcriptase			
/PR/	FN.	6,767,719	07/27/04	Morin, G. B., et al.	Mouse Telomerase Reverse Transcriptase		
/PR/	FO	6,787,133	07/09/04	Weinrich, S.L., et al.	Using Purified Telomerase to Identify Telomerase Activators and Inhibitors		
/PR FP 6,777.203 08/17/04 Morin, G. B., et al. Telomerase Promoter Driving Ex Therapeutic Gene Sequences		Telomerase Promoter Driving Expression of Therapeutic Gene Sequences					
/PR/	FQ	6,808,880	10/26/04	Cech, T. R., et al.	Method for Detecting Polynucleotides Encoding Telomerase		
/PR/ FR 6,921,684 07/26/05 Cech, T.		Cech, T. R., et al.	Telomerase				
/PR/ FS 6,927,285		6,927,285	08/09/05	Cech, T. R., et al.	Genes for Human Telornerase Reverse Transcriptase and Telornerase Variants		
/PR/	FT	US-2002-0164786-A1	11/07/02	Cech, T. R., et al.	Telomerase Peptides and Immunogenic Compositions		
/PR/	FU	US-2003-0059787-A1	03/27/03	Cech, T. R., et al.	Methods for Detecting Nucleic Acids Encoding Human Telomerase Reverse Transcriptase		
/PR/ FV US-2003-0100093-A1 05/29/03 Cech, T. R., et al. Mammalian Cells that have increa		Mammalian Cells that have Increased Proliferative Capacity					

Examiner	/Peter Reddig/	Date Considered	04/20/2009
			020200

<sup>&</sup>quot;Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. PTO-1449—Page 1

BPGE 5418. BCAD AT 11110/5002 J.11:19 bW [Estem graugate lims], SAB:18bLO-ELKER-6158. DMIS:313300. CSID:40201138921. DMBFLIDN (www-s9):14-58

Form 1449 (modified) Supplemental	Docket: 015389-002640US; 018/213C U.S.S.N.: 10/044,692
Information Disclosure	Titte: Nucleic Add Vaccine for Eliciting an Immune Response Against Telomerase Reverse Transcriptase
Statement By Applicant	Inventors: Thomas R. Cech, et al.
(Use Several Sheets if Necessa	y) Filing Date: January 11, 2002 Group: 1642

## Foreign Patent or Published Foreign Patent Application

Examiner Initial	Ref.	Document No.	Publication Date	Title	Translation	
None						l

## Other Documents

Examiner initial	Ref.	Author, Title, Source, Date			
/PR/	FW	USSN 09/432,503, Pending Claims, Cech, T. R., et al., Increasing the Proliferative Capacity of Cells Using Telomerase Reverse Transcriptase			
/PR/	FX	SSN 09/721,506, Pending Claims, Cech, T. R., et al., Nucleic Acids Encoding Human Telomerase Reverse anscriptase and Related Homologs Having Telomerase Activity			
/PR/	FY	USSN 09/843,676, Allowed Claims, Cech, T. R., et al., Telomerase Peptides and Immunogenic Compositions			
/PR/	FZA	USSN 10/054,611, Allowed Claims, Cech, T. R., et al., Methods for Detecting Nucleic Acids Encoding Human Telomerase Reverse Transcriptase			
/PR/	FZB	USSN 10/044,539, Pending Claims, Cech, T. R., et al., Mammalian Cells that have increased Proliferative Capacity			

Examiner /Poter Reddig/	Date Considered 04/20/2009	

Examiner: Initial if citation considered, whether of not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. PTO-1449 — Page 2